

ROSENSTEIN, P.; DRAMAN, N.; STAIGU, L.; HUBERT, H.

Influence of boron on the isothermal decomposition of  
austenite in the 10C10 steels. *Stahl und Eisen* 8  
no.2:113-130 '63

ROTENSTEIN, B.; DRAGAN, N.; STAICU, L.; HUBERT, H.; IACOB, M.

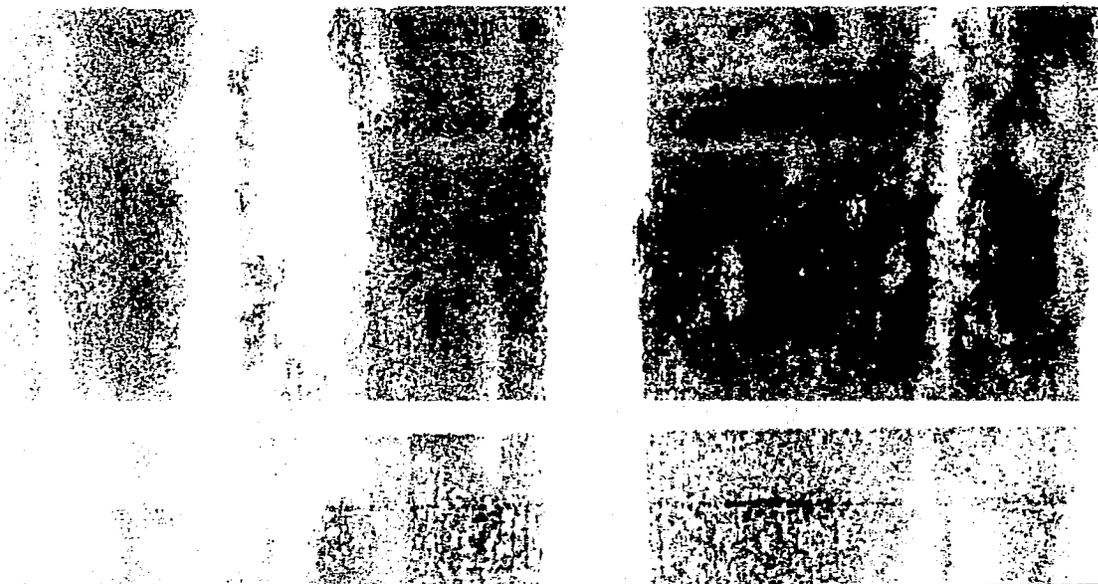
Contributions to the study of transformation of undercooled austenite into carbon steel. Studii cerc metalurgie 8 no.4: 375-389 '63.

ROTENSHTEYN, B. [Rotenstein, B.]; DREGAN, N. [Dragan, N.];  
STAYKU, L. [Staicu, L.]; KHUBERT, Kh. [Hubert, H.]

Influence of boron on the isothermic decomposition of  
austenite in the 40C10 steel. Rev Roum metallurg 9 no. 1:  
87-104 '64.

ROTHENSTEIN, B.; DRAGAN, N.; STAIU, L.; ROBERT, H.; JACOB, M.

Contributions to the study on the transformation of  
undercooled austenite of carbon steels. Rev Roum metallurg  
9 no. 1:105-115 '64.



HOTENSTEIN, B.; STAICU, L.

Structural changes in the isothermal transformation of austenite  
in a Cr-Si-Mo steel with 5% Cr. Studii cerc metalurgie 9  
no.2:147-159 '64.

RESEARCH REPORT NO. 1000

Dislocation structure and ring in the isothermal transformation of  
martensite in a low-alloy steel with 5% Cr. Rev. Proc. Metallurgie 9  
no. 201 (1971) 107.

L 41120-66 T/EW:(t)/DII LJP(c) JD

ACC NR: AP6030202

SOURCE CODE: RU/0017/65/000/007/0363/0365

AUTHOR: Staicu, L. (Engineer)

25  
B

ORG: Metallurgical Research Institute (Institutul de cercetari metalurgice)

TITLE: Some considerations concerning x-ray structural analysis of steels with special reference to carbide phases

SOURCE: Metalurgia, no. 7, 1965, 363-365

TOPIC TAGS: x ray analysis, carbide phase

ABSTRACT: A brief report on the use of X-ray structural analysis of steel carbides at the Metallurgical Research Institute. The author calls attention to the usefulness of such analysis in the proper application of various thermal treatments and for the control of the behavior of steels under operating conditions. Orig. art. has: 4 tables. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 11, 20 / SUBM DATE: none / ORIG REF: 002 / SOV REF: 005  
OTH REF: 002

Card 1/1 11b

UDC: 669.111.3:620.179.152

ACC NR: AP7003248

SOURCE CODE: RU/0019/66/011/006/1373/1386

AUTHOR: Carafoli, E.; Staicu, S.

ORG: [Carafoli] Institute of Fluid Mechanics, Academy of the Socialist Republic of Rumania; [Staicu] The "Gh. Gheorghin-Dej" Polytechnic Institute, Bucarest

TITLE: Antisymmetric thin delta wing with flow separation at the leading edges

SOURCE: Rev roum scien techn. Ser mecan appl, v. 11, no. 6, 1966, 1373-1386

TOPIC TAGS: supersonic aerodynamics, supersonic flow, delta wing, flow separation, vortex, conic flow, pressure distribution

ABSTRACT:

A supersonic flow around a thin antisymmetric delta wing whose two halves are at the same angle of attack but of opposite sign is considered, with flow separation taken into account. The effect of the flow separation at the subsonic leading edges on the flow pattern is investigated. This effect results in the occurrence of two concentrated vortex nuclei of the same intensity and sign having, however, antisymmetric position with respect to the axis of symmetry of the wing (see Fig. 1).

Card 1/3

UDC: 533

ACC NR: AP7003248

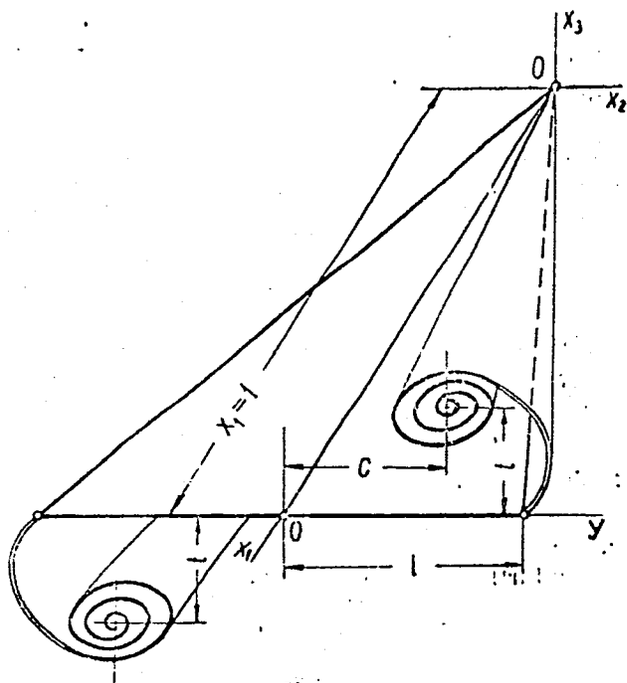


Fig. 1. Wing and flow configuration

Card 2/3

ACC NR: AP/003248

The formation of vortices induces a complex field of downwashes which alters the flow in such a way that the pressures are finite at the edges. The distribution of downwashes leads to a system of three fictitious wings whose superposition yields a resultant fictitious wing which is equivalent, from the aerodynamic standpoint, to the real wing, for which the axial disturbance velocity has the expression:  $U = U_e + U_t U_c$  and which will be antisymmetric with respect to the  $Ox_1$ -axis of symmetry and continuous at the origin  $O$ . Since the flow remains conical, the pressures on the upper and lower surfaces of the wing and also the aerodynamic characteristics may be determined. Pressure distributions for various wings and different angles of attack at  $M_\infty = 1.9$  and the variation of the rolling moment coefficient in terms of the angle of attack and various parameters of slenderness of the wing are presented in graphs for the cases of distributed and concentrated sources. The simplified case of a concentrated source is also considered. Orig. art. has: 5 figures and 49 formulas.

SUB CODE: 20/ SUBM DATE: 29Jun66/ ORIG REF: 003/ OTH REF: 003/  
ATD PRESS: 5112

Card 3/3

STAIKOV

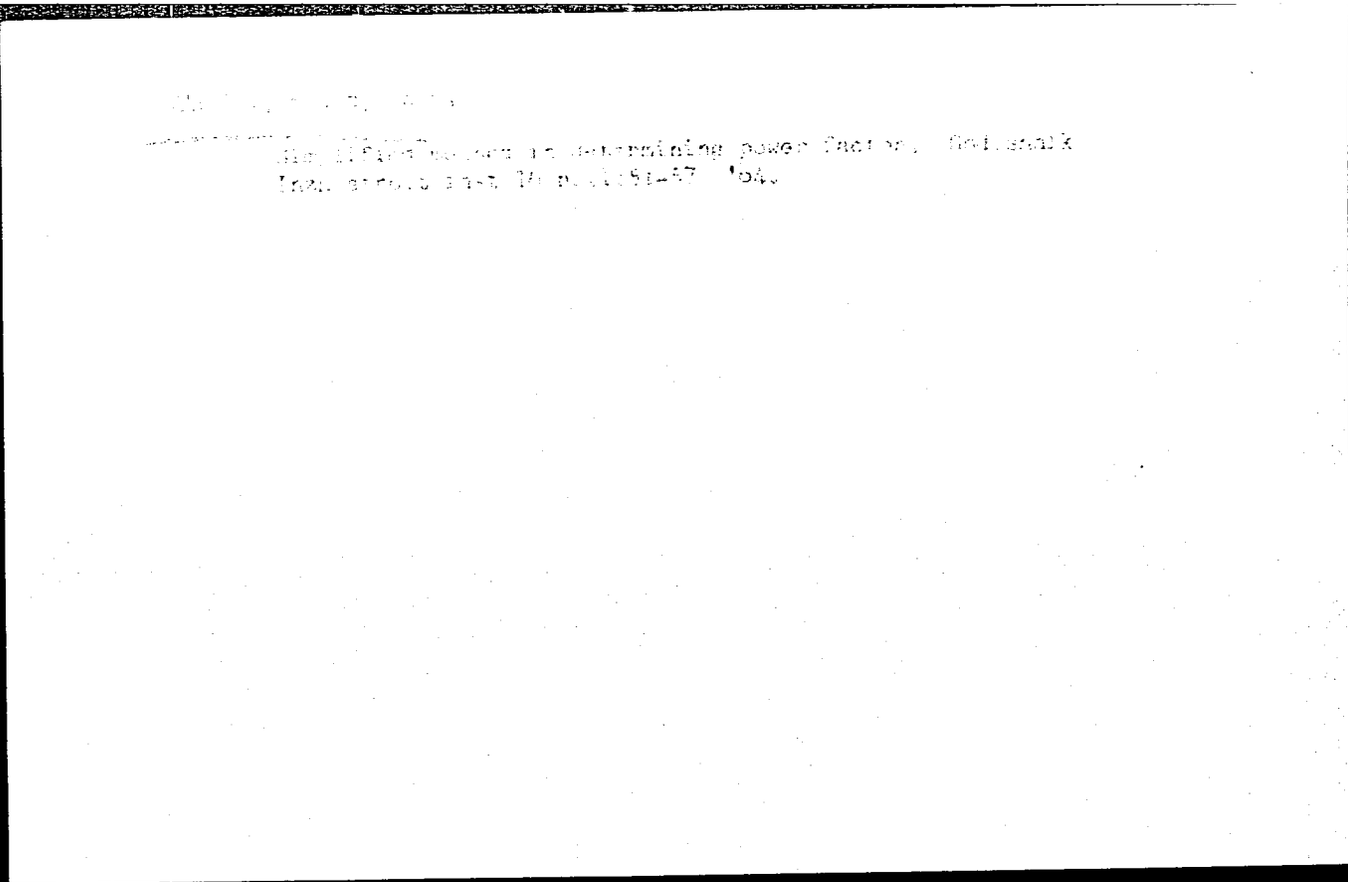
See also: STAYKOV

STAIKOV, Boian

Determining coefficient of sound absorption. Godisznik  
Inzh stroit inst 14 no.1:37-58 '62. [publ. '63]

STAIKOV, Bojan St.

Direct measurement of the active component of an electric  
current. Tekhnika Bilg 13 no.5:33 '64



СТАЙКОВ, Бриан Ст.

Direct measuring of the active components of electric currents. Godishnik Inzh stroit inst 16 no.1:179-182  
'64.

STAIKOV, G.

STAIKOV, G. Foliar fertilization of potatoes. p. 19.  
Ensilaging corn in its milky, waxy stage. p. 19.

Vol. 11, no. 7, July 1956  
KOOOPERATIVNO ZEMEDELIE  
AGRICULTURE  
Sofia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

STAIKOV, G.

"Naruchnik na pionerskiia rukovoditel po rastenievudstvo. Sofia, 1957.  
(Handbook for Pioneer leaders in agriculture. illus., footnotes, tables)."

p.112 (Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

STAIKOV, G., dots.

Two new varieties of lentils. Priroda Bulg 12 no. 6:  
106-107 N-D '63.

1. The Vasil Kolarov Higher Agricultural Institute,  
Plovdiv.

TOMOV, L.; STAIKOV, G.; ORBETSOV, M.

On the diagnosis of atherosclerosis. Suvr. med. 12 no.11:  
55-65 '61.

1. Iz Katedrata po vutreshni bolesti pri VMI [Vissh meditsinski  
institut] - Sofia (Rukov. na katedrata prof. M. Rashev).  
(ARTERIOSCLEROSIS)

TOMOV, L.; STAIKOV, G.; ORBETSOV, M.

The incidence and diagnosis of atherosclerosis according to records of the 1st Internal Medicine Clinic for the past 10 years. Nauch. tr. vissh. med. inst. Sofia 41 no.7:69-93 '62.

1. Predstavena ot prof. M. Rashev.  
(ARTERIOSCLEROSIS)

STAIKOV, G., inzh.

On the necessity of a technical dictionary. Tekh delo no.  
456: 2 22 D '62.

STAIKOV, Georgi, dots.

Diverse qualities and shape formation in plants. **Priroda**  
Bulg 12 no. 4: 7-12 J1-Ag '63.

TASHEV, T., prof.; ZOGRAFSKI, B.; GRUNCHAROV, V.; STAIKOV, G.; MERETEV,  
At.

Incidence range of atherosclerosis is in the Pleven District.  
Izv Inst khranene BAN 3:99-112 '64.

STAIKOV, I.

"Experience from the work of the increased number of brigades for the present maintenance of the railroad tracks in the 4th Railroad Section in Plovdiv."

TRANSPORTNO DELO., Sofia, Bulgaria., Vol. 11, No. 1, 1959

Monthly list of EAST EUROPEAN ACCESSIONS (EEAI), LC, Vol. 8, No. 7, July 1959, Unclass

RASHEV, M.; TOMOV, L.; VASILEV, M.; ZOGRAFSKI, B.; STANCHEV, L.; VLADIMIROV, V.;  
KUNOV, A.; KAMBUROV, I.; ANGAROV, G.; STAIKOV, G.; ORBETSOV, M.

Comparative clinical considerations on influenza epidemics in 1952,  
1957 and 1959 in our country according to data of the internal clinic  
of the Sofia Higher Medical Institute. Nauch. tr. vissh. med. inst.  
Sofia 40 no.2:1-27 '61.

1. Predstavena ot prof. M. Rashev, rukovoditel na Katedrata po vutreshni  
bolesti.

(INFLUENZA epidemiol)

STAIKOV, Iv.

A bureau for the public control of quality at the State Machine  
Building Factory "N. Vaptsarov", Pleven. Mashinostroyeniye 11 no.4:46 Ap  
'62.

IKONOMOV, Il.; STAIKOV, M.

Arthrodesis in tuberculosis of the shoulder joint. *Khirurgia*,  
Sofia 8 no.5:409-416 '55.

1. Vissh meditsinski institut V. Chervenkov. Sofia. klinika po  
ortopediia i travmatologija. Direktor: prof. B. Boichev.

(TUBERCULOSIS, OSTEOARTICULAR,  
shoulder, arthrodesis)

STAIKOV, M.

Data on agricultural trauma in the Provadisk region. Khirurgiia,  
Sofia 8 no.10:918-921 1955.

1. Vissh meditsinskii institut V.Chervenkov, Sifia. Klinika  
po ortopediia i travmatologiia. Direktor: prof. B.Boichev.

(OCCUPATIONAL DISEASES,

traum. in agricultural workers in Bulgaria (Bul))

(WOUNDS AND INJURIES,

occup. in agricultural workers in Bulgaria (Bul))

(AGRICULTURE,

occup. inj.in agricultural workers in Bulgaria (Bul))

STAIKOV, M.; DIMITROV, I.

~~Problem of therapy of dislocations and fractures with special~~  
reference to diagnostic errors. Khirurgia, Sofia 9 no.10:892-903 1956.

1. Vissh meditsinski institut-Sofia klinika po optopediia i  
traumatologija, Direktor: prof. B. Boichev.

(FRACTURES,  
diag. & ther. (Bul))

(DISLOCATIONS,  
same))

STAIKOV, M.

Agricultural trauma in the Vracha region. Khirurgia, Sofia 10 no.12:  
1069-1074 1957.

1. Vissh meditsinski institut--sofiia klinika po ortopedia i travmat-  
ologia Direktor: prof. B. Boichev.  
(ACCIDENTS, INDUSTRIAL, statistics,  
farm accid. in Bulgaria (Bul))

STAIKOV, M.

Resection of the femoral head and neck in apondyloarthritis ankylopietics. *Khirurgiia*, Sofia 12 no.11:987-996 '59.

1. Vissh meditsinski institut - Sofiia. Klinika po ortopediia i travmatologiia. Direktor: prof. B. Boichev.

(SPONDYLITIS ANKYLOSING surg.)

(FEMUR HEAD surg.)

(FEMUR NECK surg.)

STAIKOV, M.

Restoration of the clavicle with fibular grafts. Khirurgiia (Sofia)  
14 no.10:984-987 '61.

1. Iz Klinikata po ortopediia i travmatologiia pri Visshia meditsinski  
institut, Sofia.

(CLAVICLE surg) (FIBULA transpl)

STAIKOV, René

More, cheaper, and higher-quality drugs. Ratsionalizatsiia no.7:8-13  
'62.

1. Zav. rats. biuro pri Khimiko-farmatsevtichniia zavod.

PENCHEV, I., Prof.; VURBANOV, V.; PAPANOV, G.; DISHLIEV, D.; STAIKOV, T.

Endemic goiter in Bulgaria according to a survey of students. Suvrem. med., Sofia 9 no.8:3-18 1958.

1. Nauchna grupa po endokrinologija i bolesti na obmianata pri ISUL-Sofia.

(GOITER, epidemiology,  
endemicity in Bulgaria (Bul))

PENCHEV, Iv.; VURBANOV, V.; PAPANOV, G.; DISHLIEV, D.; STAIKOV, T.

Endemic goiter in the western Sub-Balkan region. Suvrem.med.,  
Sofia no.6:8-24 '59.

1. Iz Nauchnata grupa po endokrinologija i bolesti na obmianata  
pri ISUL. Nauchen rukvoditel: prof. Iv. Penchev.  
(GOITER statist.)

PAPAZOV, G.; VURBANOV, V.; DISHLIEV, D.; STAIKOV, T.

Endemic goiter in the Madan-Rudozem mining basin. Suvrem med.,  
Sofia no.3:67-78 '61.

1. Katedra po endokrinologija i bolesti na obmenata, Institut za  
spetsializatsiia i usuvurshenstvuvane na lekarite. (Rukov. na  
katedrata prof. Iv. Penchev.)

(GOITER epidemiol)

PAPAZOV, G.; VURBANOV, V.; DISHLIEV, D.; STAIKOV, T.

Endemic goiter along the river Iskar in the Sofia Region. Suvr. med.  
12 no.8:47-54 '61.

1. Iz Katedrata po endokrinologija i bolesti na obmanata pri Instituta  
za spetsializatsia i usuvurshenstvuvane na lekarite (Rukov, na kate-  
drata prof. Iv. Penchev)

(GOITER epidemiol)

PAPAZOV, G.; VURBANOV, V.; DISHLIEV, D.; STAIKOV, T.

Endemic goiter among workers of some industries in Sofia.  
Suvr. med. 12 no.10:3-12 '61.

1. Iz Katedrata po endokrinologija i bolesti na obnianata  
ISUL [Institut za spetsializatsia i usuvurshenstvuvane na  
lekarite] (Rukov. na katedrata prof. Iv. Penchev).  
(GOITER)

STAIKOV, Tsv., prof.; OBREtenova, L.

Need of hard wheat for nitrogen, phosphorus, and potassium in various stages of its growth. Izv Inst "Nikola Pushkarov" 4: 35-46 '62.

STAIKOV, Tsv.; ARABADZHIEVA, Z.

Determination of cation absorptive power in carbonate-free soils.  
Izv Inst "Nikola Pushkarov" 6:77-84 '63.

STAIKOV, Tsv.; DINCHEV, D.

An international conference on the methods of determining  
the reserves of soils with substances nutrient to plants.  
Selskostop nauka [2] no. 2: 275-277 '63.

STAIKOV, V.

Studies of pollination methods and the role of petals in fertilizing  
Rosa damascena Mill. Doklady BAN 16 no.6:665-668 '63.

1. Predstavleno akad. Kh. Daskalovym.

DALEV, D.; DRIANOVSKA, L.; STAIKOV, V.; AVRAMOVA, B.; DELCHEV, G.; STOIANOV,  
N.

Influence of fertilization on the alkaloid content and yield of  
Atropa belladonna in Bulgaria. Trud Khim-farmatsevt inst 4:56-57  
'63.

STAIKOV, V. M.

(27)

14. G. I. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

15. G. I. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

16. G. I. STAIKOV, M. J. STAIKOV and M. STAIKOV, *Research Report for the Institute for Nuclear Energy, Bulgarian Academy of Sciences, Sofia, 1968*.

17. V. M. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

18. H. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

19. G. I. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

20. G. I. STAIKOV and M. J. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

21. V. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

22. M. J. STAIKOV, G. I. STAIKOV and V. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

23. M. J. STAIKOV, G. I. STAIKOV and V. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

24. M. J. STAIKOV, G. I. STAIKOV and V. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

25. M. J. STAIKOV, G. I. STAIKOV and V. STAIKOV, *Journal of Nuclear Energy, Part A*, Vol. 14, No. 5, 1969, p. 311.

STAIKOV, Zakhari

Leisure time of the working people and relations of those  
employed in the productive and unproductives sectors.  
Trud tseni 5 no. 9: 46-56 '63.

STAINBRUCH, J.; BAZIKA, V.

"The latest improvements in the universal electric indicator for oil engines."

Czechoslovak Heavy Industry. Prague, Czechoslovakia. No. 2, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas

STAINER, K.

*[Faint handwritten text]*

*[Handwritten mark]*

37/1100, P.

Order, *Proc. R. Soc. Lond. Ser. A*, Vol. 14, No. 9, 1961 (continued).

14. M. H. FREEMAN (London School of Hygiene and Tropical Medicine), pp. 631-634 (in English).

15. H. FREEMAN, *Journal of the Royal Society of Medicine*, pp. 635-639 (in English).

16. G. GARDNER, M. H. FREEMAN and H. FREEMAN (Research Section for the Virus Diseases of Man, Communicable Disease Centre, London), *Journal of the Royal Society of Medicine*, pp. 640-642 (in English).

17. V. P. GARDNER, Studies of the influence of the amount of polymer on the virus of poliomyelitis in human tissue (from Gardner, V. P.), pp. 643-644.

18. H. FREEMAN, *Communicable Disease Centre, London*, pp. 645-646 (in English).

19. G. GARDNER, *Communicable Disease Centre, London*, pp. 647-648 (in English).

20. G. GARDNER and D. GARDNER, *Communicable Disease Centre, London*, pp. 649-651 (in English).

21. V. P. GARDNER, *Communicable Disease Centre, London*, pp. 652-653 (in English).

22. M. H. FREEMAN, G. GARDNER and V. P. GARDNER, *Communicable Disease Centre, London*, pp. 654-655 (in English).

23. G. GARDNER, M. H. FREEMAN and V. P. GARDNER, *Communicable Disease Centre, London*, pp. 656-657 (in English).

24. D. GARDNER, *Communicable Disease Centre, London*, pp. 658-659 (in English).

25. D. GARDNER, *Communicable Disease Centre, London*, pp. 660-661 (in English).

TSANEV, R.; STAINOV, D.

A method for direct spectrophotometry of agar and starch electrophoregrams in the ultraviolet region. Izv biokhim BAN 2:5-14 '64.

1. Central Laboratory of Biochemistry of the Bulgarian Academy of Sciences, Sofia. 2. Chief Editor, "Izvestia na Tsentralnata laboratorija po biokhimiia. Bulletin of the Biochemical Research Laboratory" (for Tsanev).

ACC NR: AP7003863

SOURCE CODE: BU/0011/66/019/012/1119/1121

AUTHOR: Stainov, G.; Martinov, N.

ORG: Institute of Physics, Bulgarian Academy of Science

TITLE: Excitation of ionic wave by beam-plasma interaction

SOURCE: Bulgarska akademiya na naukite. Doklady, v. 19, no. 12, 1966, 1119-1121

TOPIC TAGS: ion interaction, plasma interaction, plasma beam interaction, *PLASMA WAVE, DISPERSION EQUATION*

ABSTRACT: A theoretical study was made of the spectrum of ionic waves in a homogeneous plasma located in a constant external homogeneous electric field and interacting with a beam of charged particles. The plasma was assumed to consist of single-charge ions. Dimensionless equations were obtained from the general equations for wave dispersion with the aid of Fok's method (V. A. Fok. *Diffraktsiya radiovoln vokrug zemnoy poverkhnosti*. AN SSSR, 1946). The solution of the dispersion equation for the interval

$$-\frac{3}{2}\pi + \frac{\Omega}{\Sigma} > \delta > -2\pi + \frac{\Omega}{\Sigma}$$

will describe damped and undamped waves.  $\Sigma$  is a positive number exceeding a unit, while  $\Omega$  can be a positive or a negative number, depending on the relation between the phase velocity of the excited waves and the drift velocity of the plasma electrons

Card 1/2

ACC NR: AP7003863

and the beam particles;  $\delta$  is  $\delta = \theta_1 \xi_1 < 0$ , where  $\theta_1$  is a real number characterizing the frequency of the excited waves and  $\xi_1$  is a number characterizing the excitation coefficient. The undamped waves exist within the interval  $\text{arc tg} \left[ \frac{\omega}{\Sigma} + \omega \tau_2 \right] > \delta > -2\pi + \frac{\omega}{\Sigma}$ .

where  $\tau_2$  is the relaxation time of ions. The width of the interval depends essentially on the ion's frequency collision. With an increase in the frequency collision (small relaxation times) in relation to the wave frequency, the width of the interval tends toward zero. Orig. art. has: 7 formulas. [WA-71]

SUB CODE: 20/ SUBM DATE: none/ OTH REF: 001/ SOV REF: 006

Card 2/2

311114, .

Electronics in nuclear physics. p. 43. RADIO. (Ministerstvo  
na poshtite, telegrafite, telefonite i radioto i Tsentralniia  
suvet na dobrovolnata organizatsiia na sveshtvie na otbranata)  
Sofiya. Vol. 5, No. 4, 1956.

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) Library of congress,  
Vol. 3, No. 11, 1956 (Nov.)

STAINOV, G.

Turboexcavation bucket, p. 41

STROITELSTVO. Vol. 1, No. 4/5, 1954

Sofia, Bulgaria

So. East European Accessions List Vol. 5, No. 9 September, 1956

STANOV, G.

Waterproof powder and its use for flat and sloping roofs.  
p. 16. STROITELSTVO Vol. 1, no. 8, 1954 Sofiya, Bulgaria

SOURCE: East European Accessions List  
Vol. 5, No. 7 July 1956

STAINOV, G.

Installation of pipe without digging trenches. p. 8.

Vol. 2, No. 2, 1955. STROITELSTROV, Sofiya, Bulgaria.

SOURCE: East European Accessions List. (EEAL) Library  
of Congress, Vol. 5, No. 1, January, 1956

BEKHAR, A.; STAINOV, G.

Tensiometer with plastic manometer, and possibilities of  
its utilization under irrigation conditions. Izv. Inst  
"Nikola Pushkarov" 7:125-132 '63.

DERZHANSKI, A.; STAINOV, G.

Electronic analogue divider. Doklady BAN 17 no.4:361-364 '64.

1. Submitted by Corresponding Member E.Djakov [Dzhakov, E.].

BORISOV, M.; STAINOV, G.; MARTINOV, N.

Ion oscillation of plasma in the cathode region of glow discharge. Doklady BAN 17 no.1:9-12 '64.

1. Predstavleno akad. G. Nadzhakovym, chlen Redaktsionnoy kollegii, "Doklady Bolgarskoy Akademii nauk".

KALCHEVA, R.N.; STAINOV, G.St.

Wind condition of precipitation in Bulgaria. Khidro i meteorolog  
no.l:30-39 '60. (EBAI 10:1)

(Bulgaria--Winds)

(Bulgaria--Precipitation (Meteorology))

STAINOV, Petko, akad.

Fighting against river pollution as a financial and judicial  
problem. Spisanié BAN 8 no. 4: 22-29 '63.

STAINOV, S.

Waterproof powder and its use for flat and sloping roofs.  
p. 16. STROITELSTVO Vol. 1, no. 8, 1954 Sofiya, Bulgaria

SOURCE: East European Accessions List  
Vol. 5, No. 7 July 1956

STAINOV, Z.

Improvement of worsted yarn. p. 39.  
TEKHNIKA, Sofiya, Vol. 4, no. 6, Aug./Sept. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956,  
Uncl.

SARDIVANOV, Apostol; STAINOV, Zakhari Gr.

State standard for buying wool, and requirements of the draft,  
plan for the development of the wool industry. Ratsionalizatsia  
3 no.3:30-32 '63.

FRANJIC, E.; FISHER, V.

Production of fiberboard and chip board. (To be contd.) p. 1. (SRNA  
INDUSTRIJA, Vol. 4, no. 11/12, Nov./Dec. 1953, Zagreb, Yugoslavia)

SO: Monthly list of East European Accessions, (BEAL), LC, Vol. 4, no. 1  
Jan. 1955, Uncl.

STANDJAR, E.; ALERBERG, V.

Production of fiberboard and chip board. (To be conti.) p. 1. *DRVA  
INDUSTRIJA*, Vol. 5, no. 5/6, May/June 1954, Zagreb, Yugoslavia)

SO: Monthly list of East European Accessions, (LEAL), LC, Vol. 4, no. 1  
Jan. 1955, Uncl.

Ginderman, S.

Stajduhar, F.; Auferber, V. "The production of fiberboard and chipboard." (To be contd.) p. 12.  
"The conservation of wood in Sweden." p. 17. "Some erroneous conceptions about wood." p. 19.  
"Fires in the wood industry." p. 21. "Our wood industry in foreign fairs." p. 23. (Drvna Industrija, Vol. 4, no. 7/8, July/Aug. 1953. Zagreb.)

SO: Monthly List of East European Accessions. Vol. 3, no. 3. Library of Congress. March 1954.  
Uncl.

STAJDUHAR, F.

STAJDUHAR, F. Production of sheets of chip board. (To be contd). p. 15.

Vol. 6, no. 6/8, June/ Aug. 1955  
DRVNA INDUSTRIJA  
Zagreb, Yugoslavia

So: Eastern European Accession Vol. 5 No. 4 April 1956

STAJDUHAR, F.

Economic aspects of the production of chip boards. p. 165

DRVNA INDUSTRIJA. (Institut za drvno-industrijska istraživanja)  
Zagreb, Yugoslavia. Vol. 9, no. 11/12, Nov./Dec. 1958

Monthly list of East European Accessions (EMAI) IC Vol. 8, no. 6,  
June 1959 Incl.

0.000000, 1.

Sirch beetle (*Plymatodes testaceus*). p. 11. (DRVA INDUSTRIJA, Vol. 5,  
no. 3/4, Mar./Apr. 1954, Zagreb, Yugoslavia)

SO: Monthly List of East European Accessions, (J.E.L), LC, Vol. 4, no. 1  
Jan. 1954, Incl.

STADENI, M.

"Women in Industry." p. 17. (KETA I V INDUS RIJI, Vol. 2, no. 1, 1953, Zagreb.)

SO: Monthly List of East European Accessions, Vol. 2, #3, Library of Congress  
August, 1953, Uncl.

STANISLAV, S.

"Dangerous conditions in the chemical industry." p. 82. (KEMIJA U INDUSTRIJI, Vol. 2, no. 3, 1953, Zagreb.)

SO: Monthly List of East European Accessions, Vol. 2, #3, Library of Congress  
August, 1953, Uncl.

1953, p. 146.

Stalihar, Z. Duric, D.

"Harmful effect of K rags." p. 146.

(Iskrica U Industriji, Vol. 2, no. 5, 1953, Zagreb.)

50: Monthly List of East European Accessions, Vol. 2, No.9, Library of Congress, September 1953, Uncl.

"Sanitary equipment in industry."

Kemija u Industriji, Zagreb, Vol 3, No 1, Jan 1954, p. 33

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

STADJER-DURIC, Z.

"Izas. Pt. 1." p. 70, (KEMIJA U INDUSTRIJI, Vol. 3, No. 2/3 Feb./ Mar. 1954, Zagre, Yugoslavia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

"Iyes. Pt. 2."

Kemija U Industriji, Zagreb, Vol 3, No 4, Apr. 1954, p. 123

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

STAJNER, E.

STAJNER-MARIĆ, Z.; PARIĆ, B. "Acids."

Kemija u Industriji, Zagreb, Vol 3, No 5, May 1954, p. 163

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

STANJEVIĆ-DUKIĆ, Z.; DUKIĆ, D.

Sulfuric acid. p. 242. (KEMICA I INDUSTRIJA, Vol. 3, no. 8, Aug. 1954,  
Zagreb, Yugoslavia)

SO: Monthly list of East European Accessions, (EML), 10, Vol. 4, no. 1  
Jan. 1955, Uncl.

FRKETIC, J.; MAGDIC, A.; ~~STAJDUHAR-DJURIC, Z.~~

Zinc phosphide poisoning. Arh. hig. rada 8 no.1:15-24 1957.

1. Zavod za sudsku medicinu i kriminalistiku Medicinskog fakulteta u Zagrebu (Primljeno 5. III. 1957). Institute for Forensic Medicine and Criminology Medical Faculty, University of Zagreb.

(ZINC, pois.

zinc phosphide, pathol. (Ser))

(SUICIDE.

by zinc phosphide, pathol. (Ser))

STAJDUHAR, Zora

The emission spectrum analysis of the traces in forensic  
medicine. Glas Hem dr 25/26 no.3/4:221-222 '60/'61

1. Medicinski fakultet, Zavod za sudsku medicinu i kriminalistiku,  
Zagreb.

YUGOSLAVIA

Zora STAJDUHAR, Department of Forensic Medicine and Criminology, School of Medicine, University of Zagreb (Zavod za sudsku medicinu i kriminalistiku Medicinskog fakulteta Sveucilista), Zagreb.

"Emission Spectral Analysis of Traces of Metal at Shot Holes."

Zagreb, Arhiv za Higijenu Rada i Toksikologiju, Vol 13, No 4, 1962; pp 277-282.

Abstract [English summary modified]: Trace amounts of copper deposited around the entrance hole of firearm projectiles may serve to differentiate it from the exit hole under suitable conditions. Maximum so deposited is 40 up to 150 mcg. (depending on material, its surface humidity, etc.) at 10 cm. distance from firearm. No Cu is deposited when weapon is fired directly from surface, and only traces (a few mcg.) at 40 cm. or more. Two graphs, 7 Western and 1 Soviet reference.

1/1

MORVAY, Jozsef; STAJER, Gezane

Identification of ephedrine in pharmaceutical preparations  
by its Cu(II)-complex. Acta pharm. Hung. 35 no.5:194-198  
S '65.

Photometric determination of ephedrine by extraction of its  
Cu(II)-complex with n-butanol. Ibid.:199-206

1. Submitted August 3, 1964.

STAJGIS, Pawel

Experimental studies on pancreatitis following partial gastrectomy. Poznan. tow. przyjac. nauk wydz. lek. 30:179-198 '65

STAJGR, Frantisek

International Congress on Civil Procedure in Venice. Vestnik  
CSAV 71 no.5:588-589 '62.

1. Clen korespondent Ceskoslovenske akademie ved.

STAJIC, J.; MLIČVANOVIC, A.; STOJANOVIC, D.; RAJEVIC, T. tehnicki saradnik

Decontamination of the skin of laboratory animals contaminated by radionuclides from fission product complexes. Vojnosanit. pregl. 22 no.7/8:446-449 J1-Ag '65.

1. Institut "Boris Kidric" u Vinci, Medicinska zastita.

STAJIC, J.; MILOVANOVIC, A.; STOJANOVIC, D.; HALEVIC, Z., tehnicki saradnik

Decontamination of the skin of laboratory animals by means of  
decontaminating agents without the use of water. Vojnosanit.  
pregl. 22 no.9:541-543 S '65.

1. Institut "Boris Kidric" u Vinci, Medicinska zastita.

STAJIC, J.; STOJANOVIC, D.; MILOVANOVIC, A.; Tehnicki saradnik:  
RALEVIC, Z.

Effect of preventive application of protective ointment for hands on the effectiveness of decontamination of the skin of experimental animals contaminated by radioactive substances. Vojnosanit. pregl. 22 no.11:679-681 N '65.

1. Institut "Boris Kidric" u Vinci; Medicinska zastita.

STAJIC, J.; STOJANOVIC, D.; MILOVANOVIC, A.

Decontamination from radioactive contamination of the skin by means of sea-water and sea-water soluble decontaminants. Vojno-sanit. pregl. 22 no.12:741-744 D '65.

1. Institut "Boris Kidric" u Vinci, Medicinska zastita.

STAJIC, M.

Swedish concrete ties. p. 32

ZELEZNICE. (Zeleznicki institut GDJZ) Beograd, Yugoslavia.  
Vol. 15, no. 7, July 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 9,  
Sept. 1959

Uncl.

STAJIC, M.

Swedish concrete ties. p. 32.

ZELEZNICE. (Zeleznicki institut GDJZ) Beograd, Yugoslavia. Vol. 15, no. 7.  
July, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, Sept., 1959.

UNCL.

STAJIC, Mihajlo

Apropos of a case of acute tetrachloromethane poisoning by the digestive route. Srpski arh. celok. lek. 92 no.7:767-772  
Jl-Ag '64.

1. I interno odeljenje Gradske bolnice u Zemunu (Sef: prim.  
dr. Lazar Ristic).

STAJIC, St., dr.

Non-surgical complications of tonsillar infections in children.  
Med. pregl., Novi Sad 7 no.4:336-337 1954.  
(FOCAL INFECTION, in inf. & child  
tonsils)

STAJIC, Staja, dr., Zemun

Clinical aspects and treatment of pertussis. Med. glasn. 8 no.

7-8:271-274 July-Aug. 54.

(WHOOPING COUGH, ther.  
antibiotics)

(ANTIBIOTICS, ther. use  
whooping cough)

STAJIC, S.

Acute rheumatism in children in Serbia. Med. pregl., Novi Sad  
8 no.4:218-223 1955.

1. Decja klinika Medicinskog fakulteta Beograd. Upravnik: prof.  
dr. M. Ambrozic. Decje odelenje Gradske bolnice Zemun. Sef; prim.  
dr. S. Stajic.

(RHEUMATIC FEVER, in inf. & child,  
in Serbia, statist. (Ser))

STAJIC, Staja, dr.; CARIN, Mira, dr. (Zemun)

The problem of leptospirosis in children. Med. glasn. 9 no.10:  
376-379 Oct 55.

(LEPTOSPIROSIS, in inf. & child,  
in Yugoslavia, prev. (Ser))

STAJIC, S.; PETROVIC, D.; ANTIC, M.

The study of extrainsular diabetes. Srpski arh. celok. lek.  
83 no.7-8:816-825 July-Aug 55.

1. Decje odelenje Gradske bolnice u Zemunu. Sef: Staja Stajic.  
Odelenje za ishranu higijenskog instituta Narodne Republike  
Srbije u Beogradu. Sef: Milan Mitrovic.

(DIABETES MELLITUS, in inf. & child  
metab., insulin activity & reactivity to insulin disord.  
glucose tolerance tests (Ser))

(GLUCOSE TOLERANCE TESTS,  
in determ. of insulin activity & reactivity to insulin  
in diabetes mellitus in child (Ser))

(INSULIN, metabolism  
activity of & reactivity to in diabetes mellitus in child.,  
determ. by glucose tolerance tests (Ser))

STAJIC, Staja; PETROVIC, Dimitrije

Rare case of congenital malignant erythroderma. Srpski arh.  
celok. lek. 83 no.11:1350-1354 Nov 55.

1. Decje odelenje Gradske bolnice u Zemunu. Sef: Prim. dr.  
Staja Stajic. Odelenje za iskranu Higijenskog instituta NR  
Srbije u Beogradu. Sef: dr. Milan Mitrovic.  
(ICHTHYOSIS, case report.  
(Ser))

STAJIC, Staja, dr.

Case of psychic trauma in hospitalized child. Srpski arh.  
celok. lek. 85 no.2:250-254 Feb 57.

1. Decje odeljenje Gradske bolnice u Zemunu. Sef: prim. dr.  
Staja Stajic.

(CATALEPSY, in inf. & child  
caused by hospitalization (Ser))

STAJIC, St., prim. dr (Zemun)

Modern therapy and prevention of rheumatic disease in children.  
Med.glasn. 14 no.7/8:373-376 J1-Ag '60.  
(RHEUMATIC FEVER prev & control)

STAJIFL, Gustav; ERCEGOVAC, Nedeljko

Therapy of apoplectic cerebral hematoma. Srpski arh. celok. lek.  
87 no.12:1141-1146 D '59.

1. Hirurska klinika Vojno-medicinske akademije u Beogradu,  
Nacelnik: gen. major prof. dr Izidor Papo.  
(CEREBRAL HEMORRHAGE ther.)

STAJGIS, Pawel

Leiomyoma of the esophagus. Polski przegl. chir. 34 no.6:489-491 Je  
'62.

1. Z II Kliniki Chirurgicznej AM w Poznaniu Kierownik: prof. dr  
R. Drews.

(LEIOMYOMA surg)

(ESOPHAGUS neopl)